### Lard Oil Company, Inc. Oil Spill

Denham Springs, LA - EPA Region VI POLREP #2 Update - FINAL

# U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATIONREPORT Lard Oil Company, Inc. Oil Spill- Removal Polrep



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region VI

Subject: POLREP #3

Update - Final

Lard Oil Company, Inc. Oil Spill

Denham Springs, LA

Latitude: 30.4757117 Longitude: -90.9598454

To: Bryan Riche, LDEQ

Reggie Cheatham, USEP A Headquarters

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Add Dr. Ratard, LDHH

Add LOSCO

From: Bryant Smalley, FOS C

Date: 9/26/201 6
Reporting Period: 9/1-23/201 6

#### 1. Introduction

1.1 Background

Site Number: V6RW Contract Number: D.O. Number: Action Memo Date:

Response Authority: **OPA** Response Type: **Emergency** 

Response Lead: PRP Incident Category: Removal Asses sment

NPL Status: Non NPL Operable Unit:

Mobilization Date: 8/18/201 6 Start Date: 8/18/201 6

Demob Date: Completion Date:

CERCLIS ID: RCRIS ID:

ERNS No.: 1156486 State Notification: 8/16/201 6

FPN#: E1662 0 Reimbursable Account #:

#### 1.1.1 Incident Category

Oil Pollution Act Discharge Assessme nt/Response

#### 1.1.2 Site Description

On August 18, 2016, EPA responded to a report of an oil spill from Lard Oil Co., an oil distribution facility at 914 Florida Ave. SW, in Denham Springs, Livings ton Parish Louisiana. Slow moving storms dropped more than two feet of rain around Denham Springs cau sing flooding of the Amite River August 13-14, 2016. Floodwaters displaced oil containers and discharged an unknown volume of oil from the facility, to the surrounding neighborhood. Itappears to be a localized incident and the discharge consisted of predominately lubricating oil. Early estimates were that 2-3 dozen residential yards and 6-10 homes are affected.

#### 1.1.2.1 Location

The S ite of the discharge is located at 914 Florida, Ave. SW, Denham S prings, Livingston Parish Louisiana, at 30.4757 117°, -90.95 98454°. Impacted homes a ppear to be primarily southeast of the facility along LaSalle St., Hazelnut St. and Chestnut St., as well as cross streets to Range A venue.

#### 1.1.2.2 Description of Threat

An unknown volume of oil discharged from the facility. Reports indicate several mobile storage tanks may have overtumed and discharged oil from the facility and multiple smaller containers, including totes drums and buckets, were displaced off the facility property. Discharged oil impacted homes, vegetat ion and yards before being carried away in floodwaters. Stormwater drains to Grays Creek; thence to the Amite River, which flows to Lake Maurepas and Lake Pontchartrain, which meet the definition of "navigable waters" of the United States (US) as defined in Section 502 (7) of the Federal Water Pollution Control Action (FWPCA).

#### 1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

Preliminary assessment indicates the discharged oil was predominately lubricating oil and has impacted an estimated 41 residential yards and 6-10 homes. Additionally, oil was identified in ditches and storm drains, within the impacted area.

#### 2. Current Activities

- 2.1 Operations Section
  - 2.1.1 Narrative

#### 2.1.2 Response Actions to Date

On August 18, 2016, EPA responded to NRC Report # 1156486 and conducted an asse ssment of the situation. EPA documented displaced oil tanks at the back of the facility and within resident's yards, oil in the roadside ditches and oil stains leading from the facility. After conducting the initial assessment, EPA contacted the Responsible Party (RP), Lard Oil Company, to notify them of the discharge, inform them of their responsibilities and issued them a Notice of Federal Interest. On August 19, 2016, Lard Oil Co. had a crew of approximately 30 people cleaning up pooled and standing oil in roadside ditches and residents yards to prevent further migration of the oil. Several homeowners had concerns about whether the oil presented a cute health concern due to vapors within the homes. Therefore, EPA conducted screenings in multiple homes for Volatile Organic Compounds (VOCs) and found no levels over 1 ppm. The RP has hired PPM Associates to conduct the assessment and manage the removal actions.

August 19-20, 2016, Resp onse activ ities focused on obtaining access agreements and conducting screenings of individual properties and homes to delineate the extent of the

impact. During this screening, se veral areas of he avy accumulated oil was identified and clean-up crews began removing the oil.

August 21-30, 2016, EPA and PPM are each continuing to acquire access agreements from property owners. Currently, 72 properties have been identified within the impact area. Access agreements have been acquired by both EPA and PPM for 55 properties. Additionally, home owners have denied or revoked access to 6 properties. 46 properties have been identified with oil in the yards and 39 have some oil on the outside of the house. EPA has identified 7 houses /offices t hat potentially have some oil inside. The RP has quest ioned whether the properties were impacted by oil and therefore samples will be taken to verify the presence or a bsence of oil.

The RP's c ontractor has be en cu tting and bagging oiled vegetation and mowing grass at impacted properties. Grass c ontaminated with oil is being bagged, while uncontaminated grass is being mulched in place. Bags of oil impacted grass and woo dy vegetat ion are being staged for waste profile and disposal. Wood fence panels with oil stains are being removed and staged for disposal. Buildings with oil on the outside are being hand wiped with a degrease r and pressure washed. Additionally, two ditches have been scraped out to remove oily soil and oil impacted soil in yards is currentlybeing scheduled. EPA is providing oversight of the removal activities and has taken multiple samples of oily materials to establish the presence of oil.

Most residents have all ready emptied their homes and remove deflood damaged sheetrock and insulation. LDEQ has determined that limited oil sheening or residual on building materials would be de-minimis and could be disposed of with other flood debris.

August 31, 2016 - Personnel from the Louisiana Department of Health and Hospitals (LDHH) made a site visit. LDHH toured the neighborhood and observed the impacted properties. LDHH agreed to take the lead for questions or concerns related to the interior rehabilitation/clearance of residential properties. EPA also met with LDEQ to transition future soil remediation. They agreed to provide oversight of the RP's future soil remediation activities once visible oil was removed from properties that had previously granted a ccess. September 1-23, 2016 - EPA provided oversight of the Lard Oil spill clean up activities. Due to delays in approval of the Sample and Analysis Plan, work activities slowed down. The RP continues removing stained vegetation and has started scraping contaminated surface soils. Once Sample and Analysis Plan is approved the RP is expected to initiate confirmation sampling.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

Lard Oil Company, 914 Flo rida Ave. SW, in Denham Springs, Livingston Parish Louisia na, is the responsible party of this incident. A Notice of Federal Interest (NOFI) was sent to the RP on August 18, 2016.

#### 2.1.4 Progress Metrics

Waste	Stream	Medium	Quantity	Manifest #	Treatment	Disposal

#### 2.2 Planning Section

#### 2.2.1 Anticipated Activities

No additional EPA activity is expected. LDEQ is providing oversight of the RP's so il remediation activities. LDHH is the lead for questions or concerns related to the interior rehabilitation/clea rance of res idential properties. 2.2.1.1 Planned Response Activities

2.2.1.2 Next Steps

See above.

2.2.2 Is sues

No property owners have granted access.

2.3 Logistics Section

No information available at this time.

2.4 Finance Section

2.4.1 Narrative

Fede ral Project Number E16620 was op ened to s upport EPA's response.

2.5 Other Command Staff

No information available at this time.

- 3. Participating Entities
  - 3.1 Unified Command
  - 3.2 Cooperating Agencies

LDEQ - Louisiana D epa rtment of Environmental Quality LDHH- Louisiana D epa rtment of Health and Hospitals

4. Personnel On Site

No information available at this time.

5. Definition of Terms

bbls – barrek

EPA - Environmental Protection Agency

NOFI - Notice of Feder al Interest

OSC - On-Scene Coordinator

RP - Responsible Parties

START - Superfund Technical Assess ment and Respo nse Team

LDEQ - Louisia na De partment of Environmental Quality

yd3 - cubic yard

- 6. Additional sources of information
  - 6.1 Internet location of additional information/report <a href="https://www.epaosc.org/lardoilcompany">www.epaosc.org/lardoilcompany</a>
  - 6.2 Reporting Schedule
- 7. Situational Reference Materials

No information available at this time.